

## 15610, 15633, 15641, 15643 and 15663

Coarse Olivine-normative Basalt

1.5, 7.4, 6.9, 17.9 and 10.5 grams



Figure 1: Photo of 15633. Scale is in cm. S71-49291.



Figure 2: Photo of 15641. Cube is 1 cm. S71-49555.



Figure 4: Photo of 15663. Cube is 1 cm. S71-49717.



Figure 3: Photo of 15643. Cube is 1 cm. S71-49783.

### Introduction

These small samples of coarse mare basalt were collected from near the Hadley Rille at station 9a. 15610 is a “walnut” ( $>1$  cm) from the large 15600 soil, while the other particles are rake samples from an adjacent area. There is evidence for olivine addition/subtraction to the liquid composition (see section on 15614).

15663 was dated at 3.26 b.y.

### Petrography

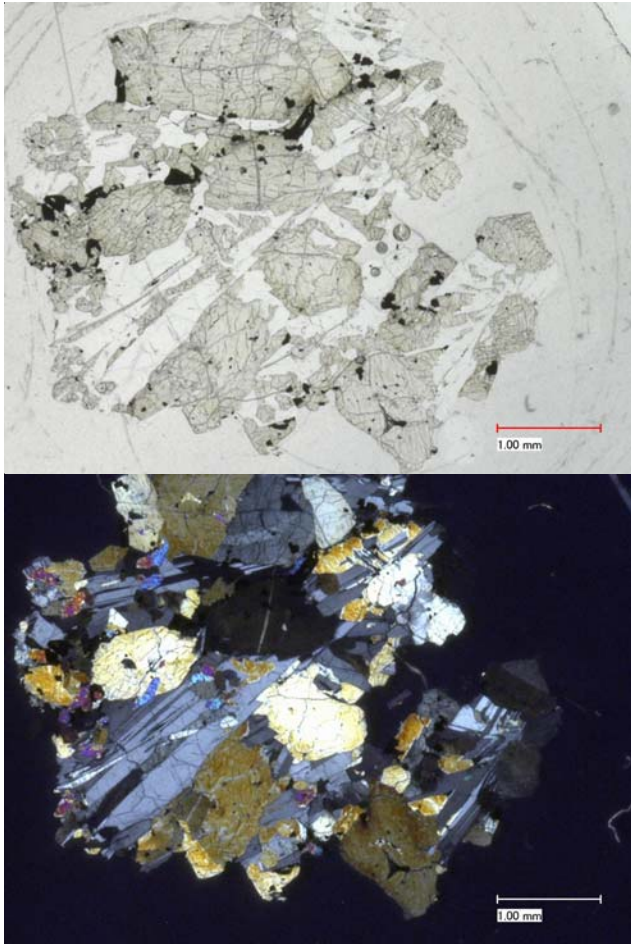
Rake fragments 15610, 15633, 15641, 15643 and 15663 are grouped together because they are *relatively* coarse-grained samples of the abundant olivine-normative Apollo 15 basalt clan (typical example 15546). However, “coarse” may not be the appropriate word, because their average grain size is only about 1 mm.

Most olivine grains are less than 1 mm; the larger ones contain silicate melt inclusions. Pyroxene grains are up to 2 mm and somewhat elongate. They are chemically zoned from pigeonite to Fe-rich augite. Plagioclase grains up to 3 mm, poikilitically enclose small pyroxene, otherwise intergrown with pyroxene. Chromite is found in pyroxene and is overgrown with

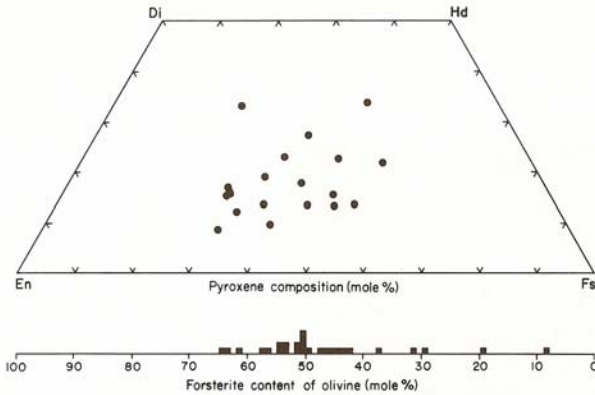
### Mineralogical Mode

	15610	15633	15641	15643	15663
Olivine	13 %	18	17	13	8
Pyroxene	51	52	52	60	58
Plagioclase	25	21	26	21	27
Opacites	8	6	6	4	6
Silica	0.6	1	0.3	0.5	1
Meostasis	2.4	2	0.7	1.5	

Dowty et al. 1973

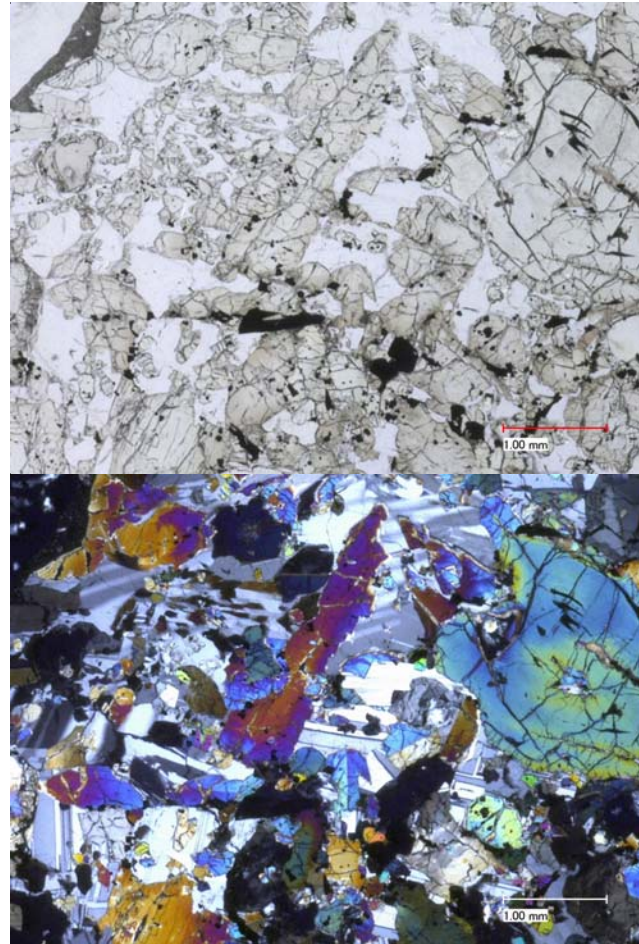


*Figure 5a: Photomicrographs of thin section 15610,6 by C Meyer @ 50x.*

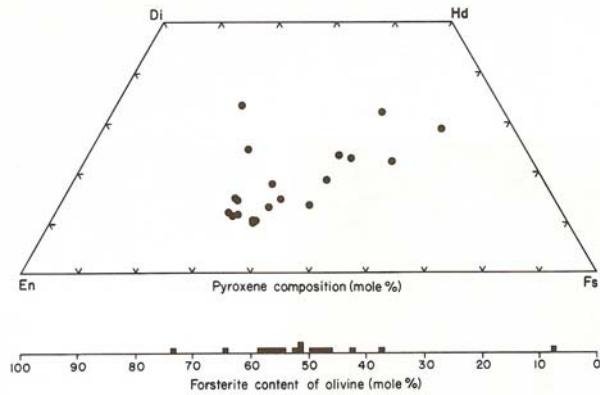


*Figure 5b: Pyroxene and olivine composition of 15610,6 (Dowty et al. 1973).*

ulvöspinel when it is interstitial. Minor phases include cristobalite, fayalite, ilmenite, troilite, Ni-Co-Fe metal and Fe-rich glass (Nehru et al. 1974). Dowty et al. (1973) provided microanalyses of olivine, pyroxene and plagioclase (figures 5 - 9).



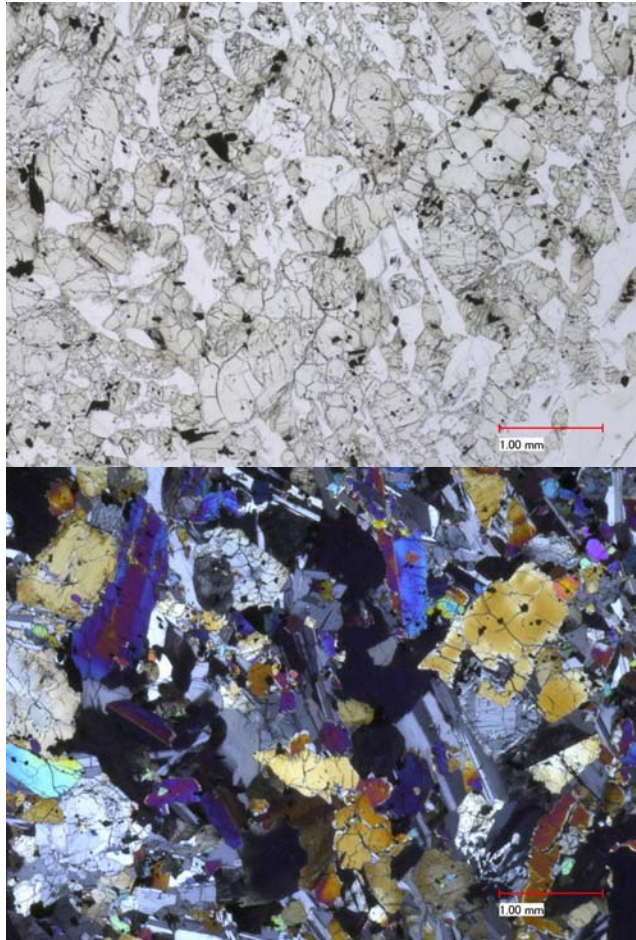
*Figure 6a: Photomicrographs of thin section 15633,3 by C Meyer @ 50x.*



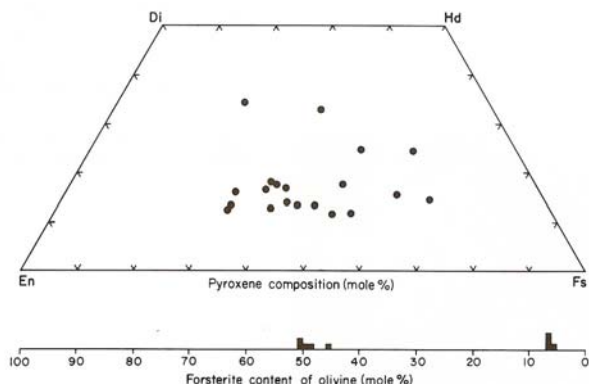
*Figure 6b: Pyroxene and olivine composition of 15633 (Dowty et al. 1973).*

## Chemistry

The bulk analyses of 15610, 15633, 15641, 15643 and 15663 are all similar to other olivine-normative Apollo 15 basalts (tables, figure 12). The trace element content is always the same (figure 11). However, the variation in Mg content and Fe/Mg ratio indicates addition of various amounts of cumulate olivine (figure 10).



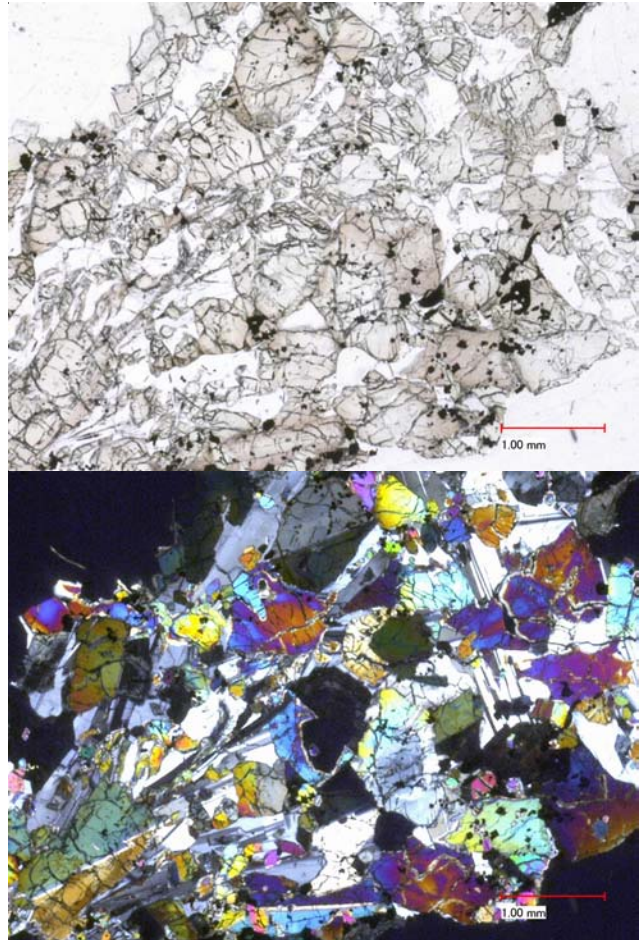
*Figure 7a: Photomicrographs of thin section 15641,8 by C Meyer @ 50x.*



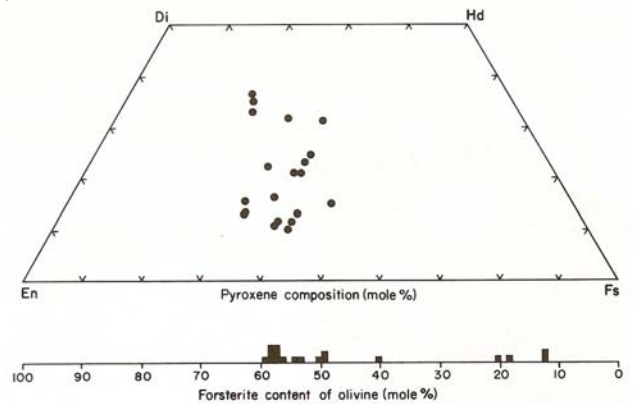
*Figure 7b: Pyroxene and olivine composition of 15641 (Dowty et al. 1973).*

### Radiogenic age dating

15633 has been dated by the Ar/Ar plateau technique at  $3.26 \pm 0.05$  b.y. (Husain 1974) (figure 13).



*Figure 8a: Photomicrographs of thin section 15463,15 by C Meyer @50x (bottom is with crossed polarizers).*



*Figure 8b: Pyroxene and olivine composition of 15643 (Dowty et al. 1973).*

### Cosmogenic isotopes and exposure ages

Husain (1974) determined an exposure age of 66 m.y. for 15633 by  $^{38}\text{Ar}$ .

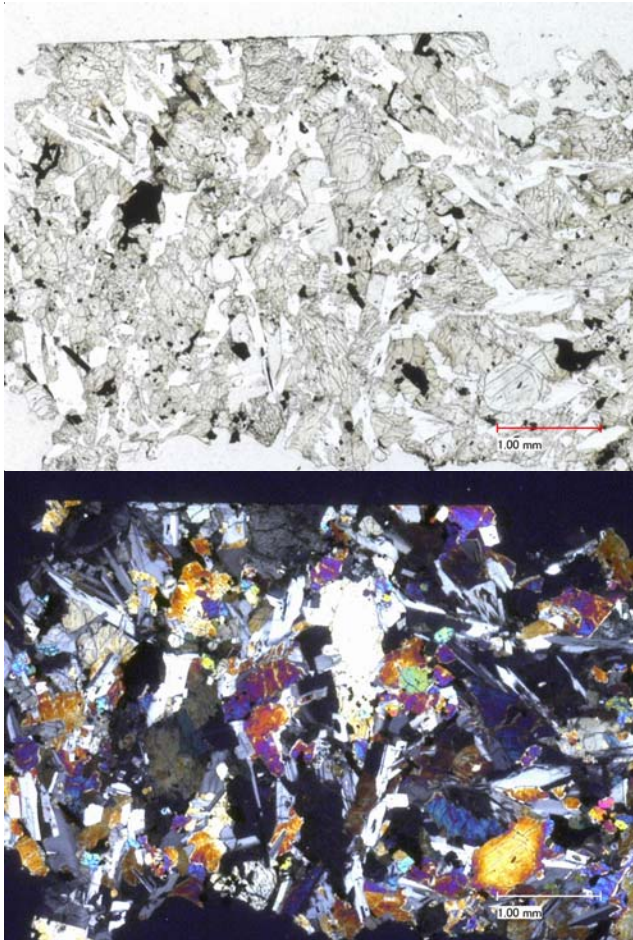


Figure 9a: Photomicrographs of thin section 15663, II by C Meyer @ 50x (bottom is with crossed polarizers).

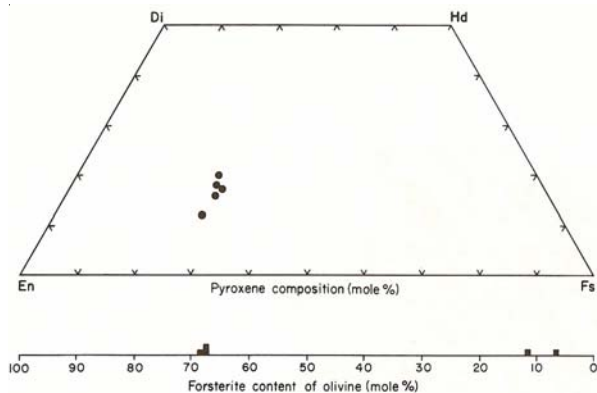


Figure 9b: Pyroxene and olivine composition of 15663 (Dowty et al. 1973).

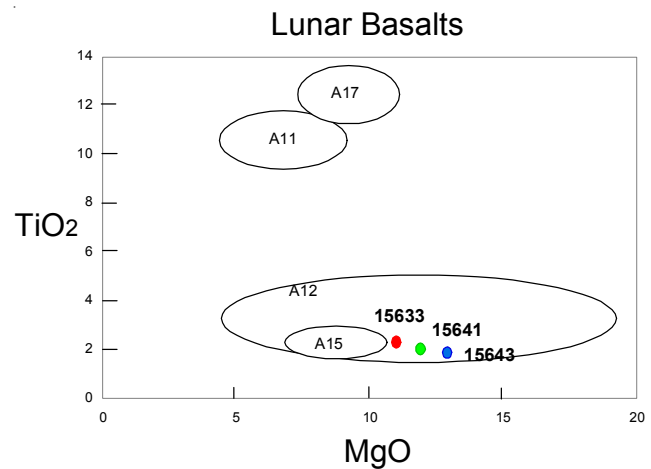


Figure 10: Chemical composition of 15633, 15641 and 15643, compared with other Apollo basalts.

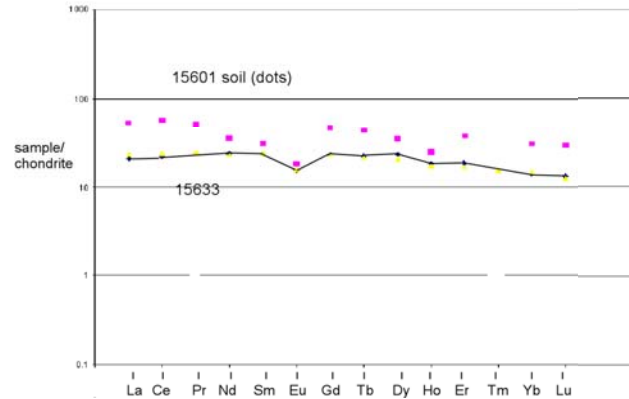


Figure 11: Normalized rare-earth-element diagram for 15633, compared with soils sample 15601.

## Other Studies

Poupeau et al. (1972) studied solar flare tracks in 15641.

## Processing

15663 was sawn.

There are 2 thin sections of 15610, 2 thin sections of 15633, 3 thin sections of 15641, 2 thin sections of 15643 and 4 thin sections of 15663.

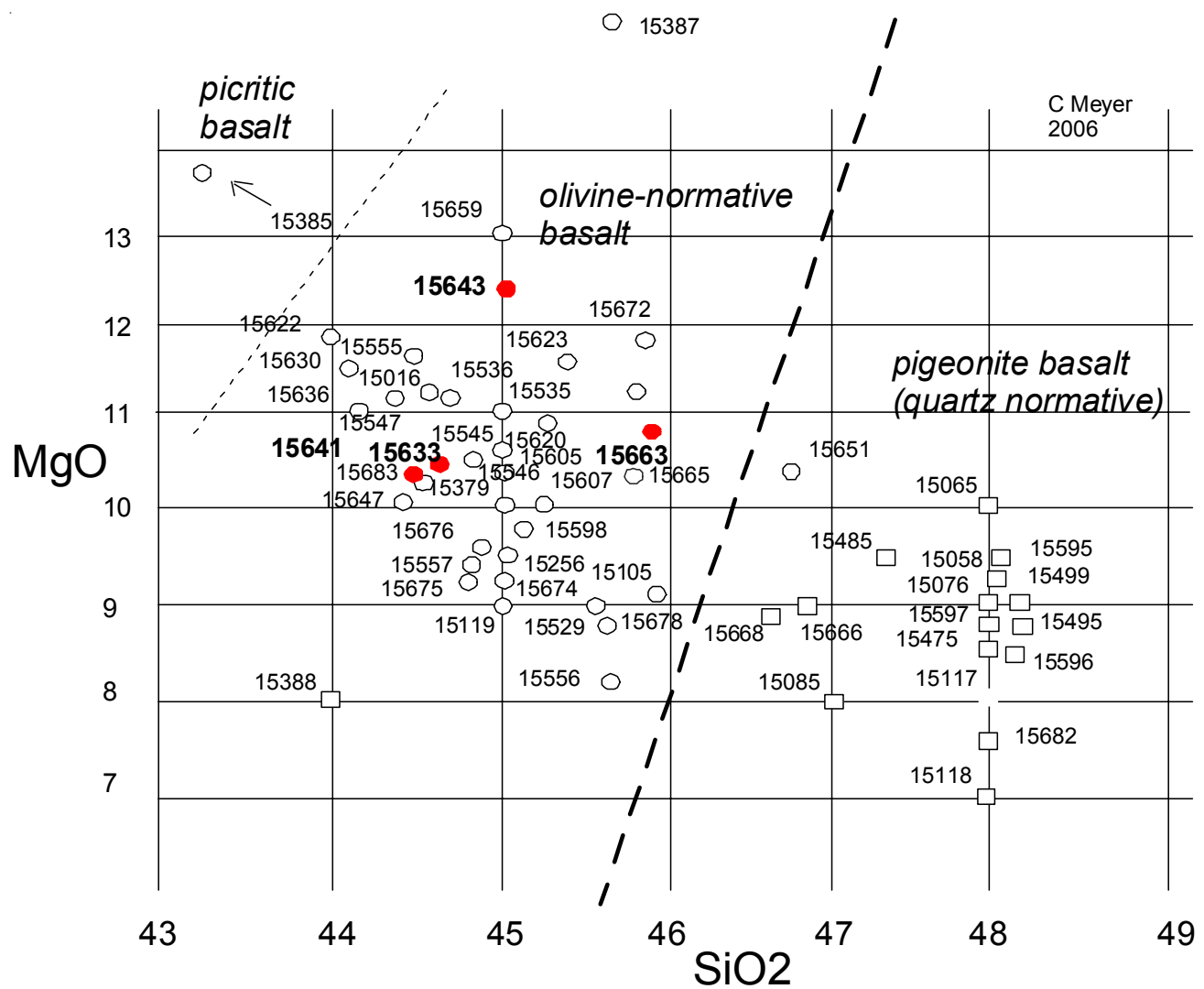


Figure 12: The really big picture.

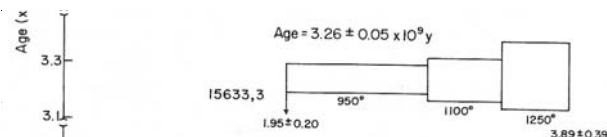


Figure 13: Ar/Ar plateau diagrams for 15633 (Husain ).

**Table 1. Chemical composition of 15633.**

reference	Helmke73	Ryder88	Ma76	Dowty73
<i>weight</i>				
SiO <sub>2</sub> %		44.6	(b)	46.4
TiO <sub>2</sub>		2.7	(b) 2.2	(a) 1.28
Al <sub>2</sub> O <sub>3</sub>		8.5	(b) 8.8	(a) 8.5
FeO		23	(b) 23	(a) 22.2
MnO	0.3	(a) 0.35	(b) 0.269	(a) 0.28
MgO		10.5	(b) 11.1	(a) 12.7
CaO		9.1	(b) 9.3	(a) 8.6
Na <sub>2</sub> O		0.26	(b) 0.247	(a) 0.27
K <sub>2</sub> O			0.033	(a) 0.02
P <sub>2</sub> O <sub>5</sub>		0.11	(b)	0.05
S %				(c)
<i>sum</i>				
Sc ppm	47	(a) 41.1	(a) 41	(a)
V			225	(a)
Cr	3930	(a) 3963	(a) 4092	(a) 3216
Co	56	(a) 54	(a) 50	(a)
Ni			101	(a)
Cu				
Zn				
Ga	2.9	(a)		
Ge ppb				
As				
Se				
Rb	0.5	(a)		
Sr				
Y				
Zr				
Nb				
Mo				
Ru				
Rh				
Pd ppb				
Ag ppb				
Cd ppb				
In ppb				
Sn ppb				
Sb ppb				
Te ppb				
Cs ppm				
Ba			45	(a)
La	4.93	(a) 4.93	(a) 4.3	(a)
Ce	13.4	(a) 12.8	(a)	
Pr				
Nd	10.8	(a)		
Sm	3.54	(a) 3.38	(a) 2.9	(a)
Eu	0.88	(a) 0.844	(a) 0.74	(a)
Gd	4.6	(a)		
Tb	0.81	(a) 0.8	(a) 0.6	(a)
Dy	5.7	(a)	4.2	(a)
Ho	1.04	(a)		
Er	3	(a)		
Tm				
Yb	2.26	(a) 2.01	(a) 1.8	(a)
Lu	0.328	(a) 0.323	(a) 0.36	(a)
Hf	2.5	(a) 2.39	(a) 2.3	(a)
Ta			0.38	(a)
W ppb				
Re ppb				
Os ppb				
Ir ppb				
Pt ppb				
Au ppb				
Th ppm		0.45	(a)	
U ppm				

technique: (a) INAA, (b) fused-bead e-probe, (c ) broad-beam e-probe

**Table 2. Chemical composition of 15641.**

reference	Dowty73	Ma78	Ryder88
<i>weight</i>			
SiO <sub>2</sub> %	44.4	(b)	46.5 (c )
TiO <sub>2</sub>	2.18	(b) 1.9	(a) 1.9 (c )
Al <sub>2</sub> O <sub>3</sub>	10.1	(b) 8.8	(a) 9.3 (c )
FeO	21.3	(b) 21.9	(a) 21.2 (c )
MnO	0.24	(b)	0.38 (c )
MgO	10.2	(b) 12	(a) 11.1 (c )
CaO	9.7	(b) 9.2	(a) 9.9 (c )
Na <sub>2</sub> O	0.37	(b) 0.252	(a) 0.34 (c )
K <sub>2</sub> O	0.06	(b) 0.034	(a) 0.09 (c )
P <sub>2</sub> O <sub>5</sub>	0.07	(b)	
S %			
<i>sum</i>			
Sc ppm	37	(a)	37.4 (a)
V	212	(a)	
Cr	4110	(a)	3749 (a)
Co	52	(a) 53	(a)
Ni	75	(a)	
Cu			
Zn			
Ga			
Ge ppb			
As			
Se			
Rb			
Sr			
Y			
Zr			
Nb			
Mo			
Ru			
Rh			
Pd ppb			
Ag ppb			
Cd ppb			
In ppb			
Sn ppb			
Sb ppb			
Te ppb			
Cs ppm			
Ba	55	(a)	
La	4.4	(a) 4.03	(a)
Ce		11.8	(a)
Pr			
Nd			
Sm	3.1	(a) 2.8	(a)
Eu	0.77	(a) 0.769	(a)
Gd			
Tb	0.6	(a) 0.65	(a)
Dy	3.5	(a)	
Ho			
Er			
Tm			
Yb	1.9	(a) 1.82	(a)
Lu	0.26	(a) 0.264	(a)
Hf	2.3	(a) 1.91	(a)
Ta	0.39	(a)	
W ppb			
Re ppb			
Os ppb			
Ir ppb			
Pt ppb			
Au ppb			
Th ppm		0.47	(a)
U ppm			

technique: (a) INAA, (b) broad-beam e-probe, (c) fused-bead e-probe

**Table 3. Chemical composition of 15643.**

reference	Dowty73	Laul73	Cuttitta73	Ryder78
<i>weight</i>				
SiO <sub>2</sub> %	45.4	(a)	44.8	(c) 45.8 (d)
TiO <sub>2</sub>	1.87	(a) 1.1	(b) 2.01	(c) 1.98 (d)
Al <sub>2</sub> O <sub>3</sub>	7.2	(a) 10	(b) 9.08	(c) 8.8 (d)
FeO	23.7	(a) 23.1	(b) 21.28	(c) 22.2 (d)
MnO	0.27	(a) 0.26	(b) 0.28	(c) 0.35 (d)
MgO	12.5	(a) 13	(b) 12.2	(c) 11.5 (d)
CaO	8.6	(a) 9	(b) 9.48	(c) 9.4 (d)
Na <sub>2</sub> O	0.25	(a) 0.27	(b) 0.27	(c) 0.29 (d)
K <sub>2</sub> O	0.03	(a) 0.018	(b) 0.05	(c)
P <sub>2</sub> O <sub>5</sub>	0.07	(a)	0.09	(c) 0.11 (d)
S %				
<i>sum</i>				
Sc ppm		30	(b) 32	(c) 39.2 (b)
V		150	(b) 156	(c)
Cr		3038	(b)	3718 (b)
Co		57	(b) 74	(c) 54 (b)
Ni			145	(c)
Cu			8.6	(c)
Zn				
Ga			4.1	(c)
Ge ppb				
As				
Se				
Rb				
Sr			140	(c)
Y			23	(c)
Zr		<170	(b) 59	(c)
Nb				
Mo				
Ru				
Rh				
Pd ppb				
Ag ppb				
Cd ppb				
In ppb				
Sn ppb				
Sb ppb				
Te ppb				
Cs ppm				
Ba		60	(b) 43	(c)
La		2.4	(b)	4.6 (b)
Ce		7.6	(b)	12.1 (b)
Pr				
Nd				
Sm		1.8	(b)	2.92 (b)
Eu		0.82	(b)	0.81 (b)
Gd				
Tb		0.3	(b)	0.79 (b)
Dy		2.3	(b)	
Ho				
Er				
Tm				
Yb		1.3	(b)	1.98 (b)
Lu		0.2	(b)	0.293 (b)
Hf		1.1	(b)	2.1 (b)
Ta		0.2	(b)	
W ppb				
Re ppb				
Os ppb				
Ir ppb				
Pt ppb				
Au ppb				
Th ppm			0.612	
U ppm				

technique: (a) broad beam e-probe, (b) INAA, (c) "microchemical", (d) fused-bead e-probe

**Table 4. Chemical composition of 15663.**

reference	Helmke73	Ryder88	Dowty73	
<i>weight</i>				
SiO <sub>2</sub> %		45.8	(b)	44.5 (c )
TiO <sub>2</sub>		2.05	(b)	2.89 (c )
Al <sub>2</sub> O <sub>3</sub>		8.3	(b)	8.4 (c )
FeO		21.8	22.3	(b) 22.2 (c )
MnO	0.28	(a) 0.34		(b) 0.26 (c )
MgO		10.8	(b)	10.3 (c )
CaO		9.1	(b)	10.1 (c )
Na <sub>2</sub> O		0.23	0.25	(b) 0.37 (c )
K <sub>2</sub> O				0.08 (c )
P <sub>2</sub> O <sub>5</sub>		0.1		(b) 0.07 (c )
S %				
<i>sum</i>				
Sc ppm	47	(a) 39.9	44.6	(a)
V				
Cr	3930	(a) 3865	4333	(a)
Co	56	(a) 53.7	54.7	(a)
Ni				
Cu				
Zn				
Ga	2.9	(a)		
Ge ppb				
As				
Se				
Rb	0.5	(a)		
Sr				
Y				
Zr				
Nb				
Mo				
Ru				
Rh				
Pd ppb				
Ag ppb				
Cd ppb				
In ppb				
Sn ppb				
Sb ppb				
Te ppb				
Cs ppm	0.017	(a)		
Ba				
La	4.93	(a) 4.81	5.23	(a)
Ce	13.4	(a) 11.2	15.4	(a)
Pr				
Nd	10.8	(a)		
Sm	3.54	(a) 3.2	3.52	(a)
Eu	0.88	(a) 0.813	0.867	(a)
Gd	4.6	(a)		
Tb	0.81	(a) 0.814	0.888	(a)
Dy	5.7	(a)		
Ho	1.04	(a)		
Er	3	(a)		
Tm				
Yb	2.26	(a) 2.06	2.4	(a)
Lu	0.328	(a) 0.313	0.334	(a)
Hf	2.5	(a) 2.2	2.57	(a)
Ta				
W ppb				
Re ppb				
Os ppb				
Ir ppb				
Pt ppb				
Au ppb				
Th ppm		0.529	0.6	(a)
U ppm				

technique: (a) INAA, (b) fused-bead XRF, (c) broad-beam e-probe

## References for 15610, 15633, 15634, 15641 and 15643.

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